## http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=uah7sq.46.1&f=ffsearch&userid=mtran7

12/20/05

<b>WEST Search History</b>	**Hide Items   Restore   Clear   Cancel

DATE: Tuesday, December 20, 2005

Hit Count		-	6	77	0	0	214	(D)	214	649	3654	14491	OP=ADJ	4	20	175	204	19	21	36	942	2646	29695	135622		6	; OP=ADJ	•
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	lit-pool)	-	set	ibset	loc		DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	nker	L36 same hybridization	L35 same (nucleic acid or oligonucleotide)	me support	DB=USPT,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	Y>2000	Y>1998	thesis		. 6	n synthesis	L26 and (dimer near10 trimer)	ner	L25 same (solid support)	bridization	nucleic acid or oligonucleotide	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	ıthesis	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	1,000
Query	PT; THES=AS	L39 and (split-pool)	L39 and pool	L39 and subset	L39 same subset	L39 same pool	L38	T,DWPI; TH	L37 same linker	L36 same h	L35 same (r	synthesis same support	T,EPAB,DW	L32 not @PY>2000	L32 not @PY>1998	L31 and synthesis	L24 and L3	L24 and L29	hybridization synthesis	L26 and (di	L26 and dimer	L25 same (s	L24 with hybridization	nucleic acid	PT; THES=A	L18 and synthesis	PB,USPT,DN	101
Hide? Set Name Query	DB=USI	47	L43	1.42	7	L40	L39	DB=USI	L38	L37	T36	L35	DB=USI	L34	L33	L32	L31	L30	L29	L28	L27	L26	L25	L24	DB=US	1.23	DB=PG	
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L16   HYBRIDIZATION CHROMOTAGRAPHY   DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ   DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ   O   L15   harburry.in.   O   O   L13   L7 same combinatorial   O   L11   L10 and combinatorial   189   L11   L10 and combinatorial   189   L11   L10 and combinatorial   L10   L7 and subset   C   L2   L7 near20 subset   C   L9   L7 near10 subset   C   L9   L7 near10 subset   C   L8   L7 near10 subset   C   L7   L6 near10 support   C   L7   L6 near10 support   C   L7   L6 near10 support   C   L8   L3 near20 support   C   L4   L3 near20 support   C   L5   L4   L4   L4   L4   L4   L4   L4	L17	oligonucleotide hybridization	5935
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L15 harburry\$.in. L14 harburry.in. L13 L7 same combinatorial L12 L7 near20 combinatorial L11 L10 and combinatorial L10 L7 and subset L9 L7 near20 subset L9 L7 near10 subset L9 L7 near10 subset L6 L7 near10 subset L7 L6 near10 subset L8 L7 near10 subset L9 L7 near10 subset L1 L1 comparato subset L2 L1 near10 subset L2 L1 near10 support L4 L3 near20 support L4 L3 near20 support L4 L3 near20 support L5 combinatorial near20 hybridization DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP L2 L1 near20 library L1 nucleic acid tag	T16	HYBRIDIZATION CHROMOTAGRAPHY	0
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L9 L7 near20 subset L8 L7 near10 subset L7 L6 near10 support L6 oligo\$ near10 hybridization L3 oligo\$ same hybridization L4 L3 near20 support L3 combinatorial near20 hybridization DB=PGPB, USPT, DWP!; THES=ASSIGNEE; PLUR=YES; OP L2 L1 near20 library L1 nucleic acid tag	L10	L7 and subset	299
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L5 oligo\$ same hybridization L4 L3 near20 support L3 combinatorial near20 hybridization DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP L2 L1 near20 library L1 nucleic acid tag	P2	oligo\$ near10 hybridization	13455
	LS	oligo\$ same hybridization	20717
	7	L3 near20 support	ς
	<b>L3</b>	combinatorial near20 hybridization	214
L2 L1	DB=PG	PB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; C	P=ADJ
LI	<b>L2</b>	L1 near20 library	29
	L	nucleic acid tag	286

END OF SEARCH HISTORY

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> hydridization chromatography L17 near10 chromatography

L21 and (split pool) L18 and synthesis L18 near20 synthesis

L22 L21 L20 L19 L18

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